## IN THE SPECIFICATION:

Please amend the paragraph beginning on page 3, line 5 as follows:

To attain this purpose, a method of forming a menu on a display of an electronic device is provided, which menu comprises at least two function elements for selecting functions, wherein the method comprises the steps of defining at least three display areas that are substantially adjacent to each other in a first direction, defining at least a first identification part and a second identification part that are contained in the function element, displaying the first identification part of the function element in said first direction on the outermost display areas, displaying the second identification part of the function element on at least one display area between said outermost display areas in such a manner that the second identification part of the first function element and the second identification part of the second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

Please amend the paragraph beginning on page 3, line 22 as follows:

The invention further relates to a graphical user interface (GUI) of an electronic device, the function of the GUI being to present various menus, which menus comprise at least two function elements for selecting functions, wherein at least three display areas that are substantially adjacent to each other in a first direction are formed for at least two function elements, the first identification part of the function element is displayed in said first direction on the outermost display areas, the second identification part of the function element is displayed on at least one display area between said outermost display areas in such a manner that the second identification part of the first function element and the second identification part of the second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

Please amend the paragraph beginning on page 4, line 1 as follows:

A device is provided, which device comprises a display with a graphic user interface, the function of the GUI being to present various menus, which menus comprise at least two function elements for selecting functions, wherein at least three display areas that are substantially adjacent to each other in a first direction are formed for at least two function elements, the first identification part of the function element is displayed in said first direction on the outermost display areas, the second identification part of the function element is displayed on at least one display area between said outermost display areas in such a manner that the second identification part of the first function element and the second identification part of the second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

Please amend the paragraph beginning on page 4, line 18 as follows:

A system is provided, which system comprises a display unit with a graphic user interface, the function of the GUI being to present various menus, which menus comprise at least two function elements for selecting functions, wherein at least three display areas that are substantially adjacent to each other in a first direction are formed for at least two function elements, the first identification part of the function element is displayed in said first direction on the outermost display areas, the second identification part of the function element is displayed on at least one display area between said outermost display areas in such a manner that the second identification part of the first function element and the second identification part of the second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

Please amend the paragraph beginning on page 4, line 34 as follows:

A software program of displaying a menu on a display of an electronic device is provided, the program comprising a number of instructions, wherein the instructions, when executed by a processor, prompt the processor to perform the steps of defining at least three display areas that

are substantially adjacent to each other in a first direction, defining at least a first identification part and a second identification part that are contained in the function element, displaying the first identification part of the function element in said first direction on the outermost display areas, displaying the second identification part of the function element on at least one display area between said outermost display areas in such a manner that the second identification part of the first function element and the second identification part of the second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.

Please amend the paragraph beginning on page 5, line 16 as follows:

A storage medium readable by a computer is provided, said medium containing information stored therein, wherein the information, when executed by a processor, prompts the processor to perform the steps of defining at least three display areas that are substantially adjacent to each other in a first direction, defining at least a first identification part and a second identification part that are contained in the function element, displaying the first identification part of the function element in said first direction on the outermost display areas, displaying the second identification part of the function element on at least one display area between said outermost display areas in such a manner that the second identification part of the first function element and the second identification part of the second function element are positioned at least substantially next to each other in a second direction substantially perpendicular to said first direction.